IN THE CLAIMS

Please amend claim 23 as set forth below. All currently pending claims have been reproduced below. No claims are presently added.

1. (Original) A method for providing a graphical representation of data, the method comprising:

determining a plurality of parameters from a parameter set that relates to a dynamic; dividing the plurality of parameters into data groups; defining a plurality of partitions for a graphical representation; mapping the data groups to corresponding nodes on the plurality of partitions; and connecting the nodes graphically with indicia that indicates an association between data

2. (Original) The method of claim 1, comprising ordering the nodes alphanumerically.

groups.

- 3. (Original) The method of claim 1, comprising ordering the nodes according to an associated data value.
- 4. (Original) The method of claim 1, comprising spacing the nodes according to associated data values.
- 5. (Original) The method of claim 4, comprising providing more space for nodes with higher data value.

- 6. (Original) The method of claim 4, comprising connecting nodes and lines in a piece-wise fashion.
- 7. (Original) The method of claim 1, comprising assigning a weight to the nodes and ordering the nodes according to the weight.
- 8. (Original) The method of claim 1, comprising assigning a weight to the nodes and spacing the nodes according to the weight.
- 9. (Original) The method of claim 8, comprising providing more space for nodes with high weight.
- 10. (Original) The method of claim 1, wherein the graphical representation comprises real time animation.
 - 11. (Original) The method of claim 1, comprising auto-linking the indicia.
 - 12. (Original) The method of claim 1, comprising auto-linking the nodes.
 - 13. (Original) The method of claim 1, comprising fading the indicia.
- 14. (Original) A computer system for providing a graphical representation of data, the computer system comprising:
 - a parameter abstracting module that abstracts a plurality of parameters from a parameter set that relates to a dynamic;

- a parameter group dividing module that divides the plurality of parameters into data groups;
- a partition defining module that defines a plurality of partitions for a graphical representation;
- a mapping module that maps the data groups to corresponding nodes on the plurality of partitions; and
- a graphical connection module that connects the nodes graphically with indicia that indicates an association between the data groups.
- 15. (Original) The computer system of claim 14, comprising a node ordering module that graphically orders the nodes based on relative values of the nodes.
- 16. (Original) The computer system of claim 14, comprising a node weight assigning module that assigns weight values to the nodes.
- 17. (Original) The computer system of claim 14, comprising a node spacing module that graphically spaces the nodes.
- 18. (Original) The computer system of claim 14, comprising a real time animation module that provides real time animation of the plurality of parameters.
- 19. (Original) The computer system of claim 15, comprising an auto-link module that provides auto-linking of the indicia.

20. (Original) A computer system for providing a graphical representation of data, the computer system comprising:

means for abstracting a plurality of parameters from a parameter set that relates to a dynamic;

means for dividing the plurality of parameters into data groups;

means for defining a plurality of partitions for a graphical representation;

means for mapping the data groups to corresponding nodes on the plurality of partitions; and

means for connecting the nodes graphically with indicia that indicates an association between data groups.

- 21. (Original) The computer system of claim 20, comprising a means for assigning node weight.
- 22. (Original) The computer system of claim 20, comprising a means for graphically spacing the nodes.
- 23. (Currently Amended) A computer program stored on a computer readable tangible medium and executable by a computer, the computer program comprising:
 - a tangible medium;
 - a parameter abstracting module stored on the tangible medium, the parameter abstracting module being adapted to abstract a plurality of parameters from a parameter set that relates to a dynamic;

- a parameter group dividing module stored on the tangible medium, the parameter abstracting module being adapted to divide the plurality of parameters into data groups;
- a partition defining module stored on the tangible medium, the parameter abstracting module being adapted to define a plurality of partitions for a graphical representation;
- a mapping module stored on the tangible medium, the mapping module being adapted to map the data groups to corresponding nodes on a plurality of partitions; and a graphical connection module stored on the tangible medium, the graphical connection module being adapted to connect the nodes graphically with indicia that indicates an association between the data groups.